

Karthick R

Phone no : 91-9600168186

Email Id : srkarthik5@gmail.com

CAREER OBJECTIVE:

An enthusiastatic and self motivated Mechanical Engineer passionate about fuel conservation aspiring to work in your organization with utmost dedication and commitment.

ACADEMIC PROFILE:

Qualification	Institution	Board/university	Year	Percentage
B.E (Mechanical)	Dhanalakshmicollege of Engineering	Anna University	2017	7.039 (CGPA)
HSC	St.Mary'sMatriculation Boys Hr. Sec School	State Board	2013	80.58
SSLC	St.Mary'sMatriculation Boys Hr. Sec School	Matriculation	2011	80.4

STRENGTH:

- Time Management
- Self confidence

TECHNICAL SKILLS:

Design softwares : Auto cad, Creo parametric, Ansys

INPLANT TRAINING:

Attended Inplant Training at **ROYAL ENFIELD** Located at Thiruvottiyur On July 04 – July 08 of 2016.

PROJECT

1. TITLE : Foot step power generator using Rack and Pinion

DESCRIPTION : This project proposes a generation of minimal amount of electricity by the **human force applied to it with the help of the rack and pinion This can be** employed in crowded areas for best results.

2. TITLE : Air Conditioning System of Automobile Using Thermoelectric Generator

DESCRIPTION : This project focusses on the alternative method of air conditioning of automobile using thermoelectric generator which surpasses the traditional way of air conditioning in economizing the usage of fuel and pollution free.

EXPERIENCE

1. **SRI LAKSHMI AUTO AGENCIES (ONGOLE)** : Worked as DMS operator and also resolver in service related issue and customer handling for the period of (4 months).
2. **TRACTORS AND FARM EQUIPMENTS (TAFE)** : Working as field officer (**CUSTOM HIRING**) from DEC2017 till Date

PERSONAL PROFILE:

Age	:	22
Date of Birth	:	15-October-1995
Father's Name	:	R.Ravichandran
Languages Known	:	English, Telugu, Tamil, Hindi
Permanent Address	:	No.3 Narayanan street Agaram, Chennai-600082 Tamilnadu

DECLARATION:

I hereby declare that the information furnished above is true to the best of my knowledge.

Date :

Place :

(**KARTHICK R**)